

ERANCO Belgium

Special Heating Equipments

Roeselarestraat 28-30

8840 Oostnieuwkerke

Tel. 051/20.93.81 Fax 051/24.95.31

www.eranco.be info@eranco.be

ERANCO Comfort

Berekening lusafstand

Om een goede plaatsing mogelijk te maken.

$$\text{Opp. 1} = L \times B = \dots\dots\dots \times \dots\dots\dots = +/- \dots\dots\dots \text{ m}^2$$

$$\text{Opp. 2} = L \times B = \dots\dots\dots \times \dots\dots\dots = +/- \dots\dots\dots \text{ m}^2$$

$$\text{Opp. 3} = L \times B = \dots\dots\dots \times \dots\dots\dots = +/- \dots\dots\dots \text{ m}^2$$

$$\text{Opp. 4} = L \times B = \dots\dots\dots \times \dots\dots\dots = +/- \dots\dots\dots \text{ m}^2$$

$$\text{Totale opp.} = \text{Opp. 1} + \text{Opp. 2} + \text{Opp. 3} + \text{Opp. 4} = +/- \dots\dots\dots \text{ m}^2$$

Te plaatsen Set: (voor vermogen zie verpakking geleverde ERANCO Comfort Set)

$$= \dots\dots\dots \text{ W}$$

Vermogen per m²: vermogen ERANCO Comfort Set delen door totale opp.

$$= \dots\dots\dots \text{ W} / \dots\dots\dots \text{ m}^2 = \dots\dots\dots \text{ W/m}^2$$

Afstand lussen: Vermogen per meter kabel / vermogen per m² x 100

$$= \dots\dots\dots \text{ W/m} / \dots\dots\dots \text{ W/m}^2 \times 100 = \dots\dots\dots \text{ cm}$$

Controle:

Afstand lussen: Oppervlakte x 100cm/m gedeeld door lengte kabel

$$= \dots\dots\dots \text{ m}^2 \times 100 / \dots\dots\dots \text{ m} = \dots\dots\dots \text{ cm}$$

Afstand wanden: afstand lussen / 2 = cm: 2

$$= \dots\dots\dots \text{ cm}$$

Schets Ruimte: